

Lockout / Tagout Authorized Training

Language Available:

- English
- Spanish

Student Count (per class):

- Min = 1
- Max = 15

Course Duration:

4 Hours

Course Materials:

- Handouts
- Quiz

Virtual Training:

Not Optional

Course Overview

This training course will review the requirements of the regulation under OSHA 29 CFR 1910.147 The control of hazardous energy (lockout/tagout). This program will also cover the various types of active and stored energy sources and the controls necessary for employee protection. The various categories of tasks and activities requiring energy isolation will be reviewed including typical lockout procedures, equipment and devices used as well as an understanding of employee lockout and verification responsibilities.

Discussion Topics:

- Introduction
- The Purpose of Lockout/ Tagout
- Competent Person
- Authorized
- Learning Objectives
- Key Terms
- Recognition of applicable hazardous energy sources
- Type and magnitude of the energy available in the workplace
- Methods and means necessary for energy isolation and control.
- Employee training levels
- Protective materials and hardware
- Energy control program
- Testing and reenergization

SafetyNet TM 1 | P a g e